SHEET 1 OF 2



CITATION PTO-1449				Kjell OLMARKER et al.				
				FILING DATE January 17, 200	1	GROUP (GC) 7 Unassigned		
Sign Head To Sell Sell Sell Sell Sell Sell Sell Sel		U	.S. PATENT D	OCUMENTS				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS	FILING DATI	
22	6,015,557	01/18/00	Edward L. TOBINICK et al.		424	134.1	03/23/99	
73	5,703,092	12/30/97	Chu-Biao XUE et al.		514	303	04/16/96	
35	4,925,833	05/15/90	Thomas F. McNAMARA et al.		514	152	12/29/86	
Œ	4,666,897	05/19/87	Lorne M. GOLUB et al.		514	152	12/29/83	
						TO		
						w. 8		
					-	19 <u>7</u>		
					-	000		
		<u> </u>	os sos e angladinas que		*			
EXAMINER'S	gara, e atalia, in concentra de la seconda d	FUH	KEIGN PAKENT 	DOCUMENTS		Market of the Assessment of the	Translation	
INITIALS	PATENT NO.	DATE	Co	OUNTRY	CLASS	SUBCLASS	Yes No	
·- ·-					<u> </u>		 	
					ļ	<u> </u>	ļ	
			,			<u> </u>		
		majiri i i i i dan. 179. s	1 39, A. 15 to 1 december 2	rogouge prime	The property of the second	The second distriction of the second distric	Turnillo are . Pt./ + Th	
. Bulling and a transport	AND THE THE PARTY OF THE PARTY	naminiana-ananginananananin-ina	HIRMS	r, Title, Date, Per			di Maria di Salamania di Salaman Salamania di Salamania di Salama	
JS -	for Peridural Ste	roid Injection	", SCHWEIZER	Displacement with N RISCHE RUNDSCH rnational, File ME	IAU FUR I	MEDIZIN PR	AXIS , (1997	
-	S. SCHENK <i>et al.</i> , "Intrathecal Cortison Injection in Lumbar Disc Problems", <u>ARCHIV FUR</u> ORTHOPADISCHE UND UNFALL-CHIRURGIE, (1976 Jun 18) 85 (1) 21-31 (Abstract of STN International, File MEDLINE, Accession No. 76231109)							
~	D. PENNICA et al., "Cardiotrophin-1. a Cytokine Present in Embryonic Muscle, Supports Long-Terrosurvival of Spinal Motoneurons", NEURON, (1996 Jul) 17 (1) 63-74 (Abstract of STN International, File MEDLINE, Accession No. 96310878) C. SOMMER et al., "A Metalloprotease-Inhibitor Reduces Pain Associated Behavior in Mice with Experimental Neuropathy", NEUROSCIENCE LETTERS, (1997 Nov 14) 237 (1) 45-8 (Abstract of STN International, File MEDLINE, Accession No. 98068711)							
_								
0	C. SOMMER et Caused by Chro	al., "The Eff	ect of Thalidom on in Injury of R	ide Treatment on Valat Nerve", PAIN, (sion No. 9817356	ascular Pati (1998 Jan)			

			J. KRAEMER et al., "Lumbar Epidural Perineural Injection: A New Technique", European Spine
1	R		Journal, (1997) 6/5 (357-361) (Abstract of STN International, File MEDLINE, Accession No.
X	ノ	سبيد	
L			97339851)
{			K. OLMARKER et al., "Inflammatogenic Properties of Nucleus Pulposus", Spine, 1995 Mar
		-	15;20(6):665-0 (Abstract of STN International, File MEDLINE, Accession No. 95328017)
╟──╀			
1 1			K. OLMARKER et al., "Tumor Necrosis Factor Alpha and Nucleus-Pulposus-Induced Nerve Root
			Injury", SPINE, (1998 Dec 1) 23 (23) 2538-44 (Abstract of STN International, File MEDLINE,
			Accession No. 99071916)
1			
1			K. OLMARKER et al., "Effects of Methylprednisolone on Nucleus Pulposus-Induced Nerve
1			Root Injury", <u>Spine,</u> Vol. 19, No. 16, pp. 1803-1808 (1994)
			W. MIXTER et al., "Rupture of the Intervertebral Disc with Involvement of the Spinal
		س.	
			Canal", New England Surgical Society, Vol. 211, No. 6, pp. 210-215, Aug 1934
			·
ļ	· · ·		
[·			
			,
			The state of the s
-		•	
	_	_	
—			
			•
			
<u> </u>			
-			
<u> </u>			
EXAN	ΛΙΝΙ	ER	Dehandy DATE CONSIDERES 1502
			211 de var X,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

//

SHEET 1 OF 1

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

-	2 - 4012 60							
20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	THE STREET	U.S. P/	ATENT DOCUMENTS	and tame is one said	A CONTRACTOR OF THE SECOND CONTRACTOR OF THE S			
	ADEMAS Patent Doc	T						
Examiner Initials	Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document		Date of Publication (MM-DD-YYYY)			
	US 2001/0004456	A1	Edward L. TOBINICK		06-21-2001			
	US 2001/0016195	A1	Edward L. TOBINICK		08-23-20 10-04-20			
	US 2001/0026801	A1	Edward L. TOBINICK	Edward L. TOBINICK				
					DEC	<u>, _ \</u>	_ / <u></u>	
					REC	TIV		
						082	 'nn?	
					TECH CEN	TER 16	100/2	
	and the second s	FOREIGN	PATENT DOCUMENTS			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, o o ,	
	Foreign Patent Do	T				T		
Examiner Initials	Number	Kind Code (if known)	Country		ate of Publication (MM-DD-YYYY)	Translation Yes r		
0.00.0	140155.	(III KINGTILI)	000,	 	(IVIIVI DD ,	+	no	
				 		+		
				 		1		
				 		1		
				 		1		
					•	1		
						1		
 		NON PATENT	LITERATURE DOCUME	NTS	1	A.	1 .	
· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	TAL LETTERS), title of the arti		n appropriate), title of	the		
Examiner		ine, journal, serial	l, symposium, catalog, etc.), d	date, page	e(s), volume-issue num			
Initials	Peter WEHI ING. "Antizytok	· · · · · · · · · · · · · · · · · · ·	er, city and/or country where p ndung und Schmerz" ("Anticyt	•		 Pain"),		
FS.	Orthopädische Nachrichten,	, page 16, Januar	ry 1998, Biermann Verlag Gm			an, ,,		
	http://www.arthrose-ischias		.pdf, translation included. helfen" ("The Body's Own To	woide He	In in Thorany") Decem	har 12	1000	
			/1999-1230/bandscheibenvort			DEI 12,	1000,	
			nists in the Treatment of Lumberience", Abstracts from the In					
	Lumpar Spine conference h			Mernauo	1a) Society for the otac	ly or the		
			Behandlung von Eshias, Arthro			mit		
			n (Patient Information Paper), r cientific Program), June 18, 19			AW.		
4.	Autologous Interleukin-1 Re	eceptor-Antagonis	st-Protein (IL-1 ra) at Radicular	r Compres	ssion: Pathophysiology	y, Safety		
•	Clinical Results", http://med translated	Jweb.uni-muenste	er.de/institute/orth/versanstalt	:ungen/95	9-06-18v.html, relevant	t portion:	S	
Examiner Signature	IML &	_	Date Considered		5 wor			
Signature)	Lonsidered					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.